

„4in1“ bag collection
Alexandra Dittrich, Germany
Tel.: +49 7171 405120

Utility Patent Application

Specification

TITLE OF INVENTION

Dittrich, Alexandra Dittrich • Reinsburgstrasse 85 • 70197 Stuttgart • Germany • german citizen
and

Weitershagen, Bettina • Lindenfirststrasse 14/1 • 73535 Schwaebisch Gmuend • Germany • german citizen
are herewith applying for a utility patent for the „4in“ bag collection. The „4in1“ bags are bags which do not have a specific front or backside. There is a flap attached on the middle seam on top of each bag. This flap can be turned over to each side of the bag body. Each side of the bag body and also both sides of the flap are colored differently (four colors). Each side of the bag can be alternatively covered or not covered by the flap, so that four different color combinations are possible.

CROSS-REFERENCE TO RELATED APPLICATIONS

Not applicable.

STATEMENT REGARDING FEDERALLY SPONSORED RESEARCH OR DEVELOPMENT

Not applicable.

REFERENCE TO SEQUENCE LISTING, A TABLE, OR A COMPUTER PROGRAM LISTING COMPACT DISK

APPENDIX

Not applicable.

BACKGROUND OF THE INVENTION

Bags of usual construction are equipped with a flap to close and protect the inside and contents of the bag. Bags of usual construction do have a designed front side and a plain back side. The flap is mostly fixed on the backpanel. Most bags therefore offer only one design for the user. Additionally there are inside-out-bags, which offer two designs or bags with changeable or detachable shoulderstraps and flaps. But our bags „4in1“ offer four designs in just one bag.

„4in1“ bag collection
Alexandra Dittrich, Germany
Tel.: +49 7171 405120

BRIEF SUMMARY OF THE INVENTION

There is no front side and no back side on the „4in1“ bags. Both sides are designed and offer different color combinations. The flap is fixed in the middle seam on top of the bag and can be swung over to either side of the bag body. Therefore four different color combinations are possible. From plain black to striking colors, the user can make his or her own choice. The „4in1“ bags offer four different color combinations in just one bag. Very simple, just by turning the bag body and swinging the flap over.

BRIEF DESCRIPTION OF THE SEVERAL VIEWS OF THE DRAWING

Fig. 1: perspective view of one side of the bag; flap covering the shown side

Fig. 2: perspective view of second side of the bag; flap lifted straight up

Fig. 3: flap positioned on side one

Fig. 4: flap swung over to side two

Fig. 5: flap positioned on side two

Fig 6: flap swung over to side one

1: flap

2: shoulderstrap

3: side panel

4: flat zippered pocket

5: main compartment with zipper

6: color field

7: loop for shoulderstrap

8: middle seam

9: puller

„4in1“ bag collection
Alexandra Dittrich, Germany
Tel.: +49 7171 405120

DETAILED DESCRIPTION OF THE INVENTION

Since bags of usual construction are equipped with a flap to close and protect the inside and contents of the bag and since bags of usual construction do have a designed front side and a plain back side, the models „4in1“ can easily be distinguished from these usual bags, because there is no front side and no back side on the „4in1“ bags. Usual bags offer only one design for the user, but our bags „4in1“ offer four designs in just one bag. Both sides are designed and offer different color combinations. This means the user can simply choose which color he or she wants to wear. Since the flap is fixed in the middle seam on top of the bag and can be folded over to either side of the bag body, the user simply turns the bag body around and swings the flap over to whatever color field he or she wants to wear. Four different color combinations are possible. From plain black to striking colors, the user can make his or her own choice. The „4in1“ offers four different color combinations in just one bag. Very simple, just by turning the bag body and swinging the flap over. Of course this new function can be transferred to many kinds of bag bodies, either square, round, triangular or whatever shape they might have. Accordingly the shape of the flap can be square, round, triangular or any other shape.